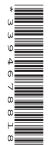
Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MATHEMATICS 0580/32

Paper 3 (Core) October/November 2021

2 hours

You must answer on the question paper.

You will need: Geometrical instruments

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You should use a calculator where appropriate.
- You may use tracing paper.
- You must show all necessary working clearly.
- Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.
- For π , use either your calculator value or 3.142.

INFORMATION

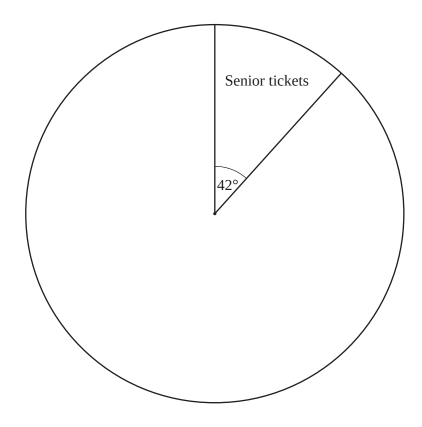
- The total mark for this paper is 104.
- The number of marks for each question or part question is shown in brackets [].

This document has 20 pages. Any blank pages are indicated.

(a)	ola costs \$2.15.					
	Work out how mu	ch change he re	ceives from a	\$20 note.		
				\$		[3]
(b)	Roy spends \$37.80	0 in the café on	food and drin	k in the ratio food : d		ری
	Work out how mu	ch he spends on	food.			
		•				
				\$		[2]
(c)	The price of a \$48	train ticket is i	ncreased by 13			[-]
(0)	Find the new price		nercused by 12	270.		
	Tilld the new price	of the ticket.				
				\$		[2]
(d)	Here is part of the	timetable for tr	ains from Was			
(42)	All trains take the	same time to tr	avel from Was	shby to Dunstley.		
		Washby	09 18	11 05		
		Dunstley	10 03			
	Complete the time	etable.				

[2]

(e) On one day, Washby station sells 28 senior tickets, 192 adult tickets and some child tickets.



Complete the pie chart to show this information.

[3]

2

(a)			8	17	26	35	49	51	72	
	Fro	m this list of nu	ımbers	, write d	lown					
	(i)	a multiple of 2	24,							
	(ii)	a square numb	oer,							[1]
										[1]
	(iii)	a cube numbe	r,							
										[1]
	(iv)	a prime numb	er.							
<i>a</i> .)	***	4.20	1	,	S					[1]
(b)	Wrı	te 420 as a prod	duct of	its prim	ie factoi	rs.				

.....[2]

(c)	Find the lowest common multiple (LCM) of 30 and 84.	
		[2]
(d)	By writing each number correct to 1 significant figure, show that an estimate for this calculation is 40.	
	$\frac{9.875 + 18.305}{3.418} + 27.837$	

3	(a)	Sim	one co	mpletes	one lap	of a 4	00 metr	e runnii	ng track	in 79	seconds.	
				now long					at the sa	me rat	e.	
			- ,									
								•••			minutes second	s [4]
	(b)	The	probal	oility tha	at she d	oes not	win a r	race is 0	.94 .			
		Fine	d the pi	obabilit	y that s	she win	s a race					
												. [1]
	(c)			he reco			r of laps	she rui	ıs.			
		Her	e is nei	record			20	16	24	1.5	22	
					15	42	28	16	24	15	32	
		(i)	Write	down th	ne mod	e.						
												. [1]
		(ii)	Find t	he medi	ian.							
												[0]
												. [2]
		(iii)	Find t	he range	e.							
												. [1]

(d)	Wilfred reco	rds his times	s. in seco	nds. for	each of	5 laps
(u)	William Icco	rus ms umes	, in secon	ilus, ioi	cacii oi .	Japs

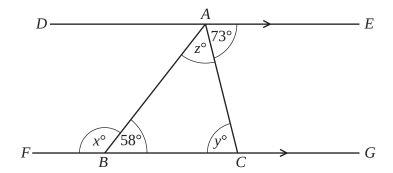
59 74 69 63 65

After running a 6th lap his mean time is 67 seconds.

Find his time for the 6th lap.

..... seconds [3]

4 (a)



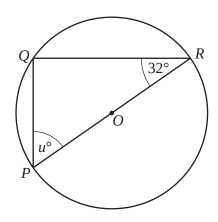
NOT TO SCALE

In the diagram, *ABC* is a triangle. Line *DAE* is parallel to line *FBCG*.

Find the value of x, the value of y and the value of z.

x =	
<i>y</i> =	
z =	 [3]

(b)



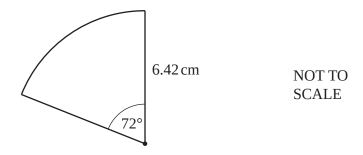
NOT TO SCALE

Points P, Q and R lie on a circle, centre O.

Find the value of *u*.

 $u = \dots$ [2]

(c)



The diagram shows a sector of a circle with radius $6.42\,\mathrm{cm}$ and sector angle 72° .

Calculate the perimeter of this sector.

 cm	[3]

5	(a)	Simplify.	5a - 3b + 7a + 2b

 [2]

(b) Find the value of 8x-3y when x = 5 and y = -2.

(c) Solve. 6x - 3 = 2x + 8

$$x = \dots$$
 [2]

(d) P = 6t - 11

Make *t* the subject of this formula.

$$t = \dots$$
 [2]

(e)	Solve the simultaneous equations.
	You must show all your working.

$$3x - 4y = 30$$
$$2x + 5y = -3$$

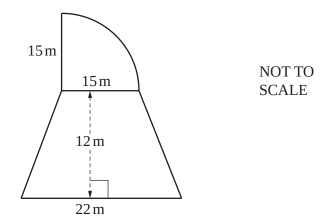
$$x = \dots$$

$$y = \dots$$
[4]

6	(a)	Write these in order, sta	arting with the	smallest.			
			0.5806	11 19	$\frac{17}{29}$	58%	
			smallest	<	<	< [2 ₁]
	(b)	Write 0.004 973 correc	t to				
		(i) 3 decimal places,					
						[1]	1
		(ii) 2 significant figur	es.				•
						[1]]
	(c)	The height of a flag po	le, h metres, is	measured	as 37.84 m	netres, correct to 2 decimal places.	
		Complete this statemer	nt about the val	lue of h .			
						\le h < [2]]

(d) Th	ne population of Nigeri	a is 201 000 000, co	errect to 3 signification	cant figures.	
W	rite this population in s	standard form.			
					Г1
() [[7]		1	,	1 10	[1]
	ne table shows the population is the population of the same significant figures.	llations of some co	untries given in s	standard form, correct to	
		Country	Population		
		Brazil	2.12×10 ⁸		
		China	2.12×10^{9} 1.42×10^{9}		
		Eritrea			
			5.31×10^6		
		France	6.55×10^7		
		Maldives	4.52×10^5		
		New Zealand	4.79×10^6		
(i) (ii)	·			on,	[1]
					[1]
(iii)	the difference between	een the population o	of Brazil and the	population of France,	
					[1]
(iv)	the value of k , corre	ct to 2 significant f	gures, where		
	the pop	ulation of China =	$k \times$ the population	on of Eritrea.	
			* *		
			7		ΓΟ:
			<i>k</i> =	=	[2]

7 (a)



The diagram shows a shape made from a quarter circle and a trapezium.

Find the total area of this shape.

	m^2	[4]

(b)

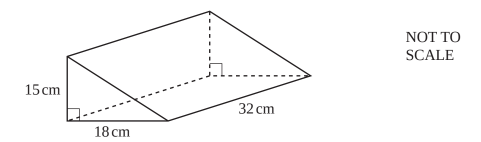
<i>h</i> cm		
	15.8 cm	NOT TO SCALE

The diagram shows a rectangle. The area of the rectangle is $387.1 \, \text{cm}^2$.

Find the value of h.

$$h = \dots$$
 [2]

(c)

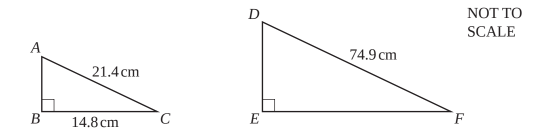


The diagram shows a right-angled triangular prism.

Find the volume of the prism.

	cm^3	[3]
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8 (a)



Right-angled triangles ABC and DEF are similar.

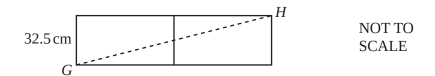
(i) Calculate EF.

EF =	 cm	[2]
	 •111	1-

(ii) Calculate angle *BCA*.

Angle
$$BCA = \dots$$
 [2]

(b) The diagram shows two congruent rectangular tiles placed together.



The width of each tile is $32.5 \,\mathrm{cm}$ and $GH = 84.5 \,\mathrm{cm}$.

Find the length of each tile.

.....cm [4]

(c)	Town <i>B</i> is 72 km from town <i>A</i> on a bearing of 058°
	Town C is 60km due east of town B

(i) Using a scale of 1 cm to represent $12 \,\mathrm{km}$, complete the scale drawing to show the positions of town B and town C.



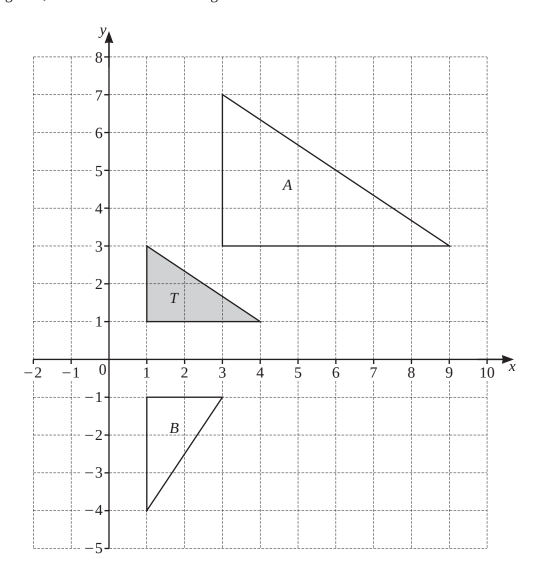
Scale: 1 cm to 12 km

[3]

(ii) Measure the bearing of town C from town A.

.....[1]

9 Triangles A, B and T are shown on the grid.



(a)	Describe fully th	ne single tr	ransformation	that mans	triangle T	onto triangle A
(44)	Describe rully ti	ic single u	unsionnunon	mat maps	urungie i	onto triungio 11.

______[3]

(b) Describe fully the **single** transformation that maps triangle T onto triangle B.

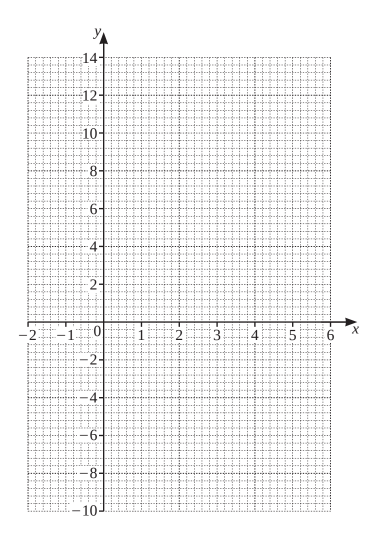
(c) On the grid, draw the image of triangle T after a translation by the vector $\begin{pmatrix} 5 \\ -3 \end{pmatrix}$. [2]

10 (a) Complete the table of values for $y = x^2 - 5x - 2$.

x	-2	-1	0	1	2	3	4	5	6
у		4	-2		-8	-8		-2	4

[2]

(b) On the grid, draw the graph of $y = x^2 - 5x - 2$ for $-2 \le x \le 6$.



[4]

(c) On the grid, draw the line y = 2.

[1]

(d) Use your graph to solve the equation $x^2 - 5x - 2 = 2$.

 $x = \dots$ or $x = \dots$ [2]

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